			ane ucc	ember 8, 3	2004			. / (d /!	5171	41:
	αJ	alius /		D-PART	(Côtumn 2)		IALL! PE	ENTIT	Y	·OT	HER TH
TOTALO	LAIMS		T	į		-	VATE		_		MT EW
FOR		1	ER FLED				J.F.	74	RA		
TOTAL CHARGEABLE CLAIMS		-		MUMBER EXTRA	4 5	SIC FE	EE 1665		OR BASIC	~ Z	
		2	minus 20=		- L×	X\$ 25=			OR 2550	ج(
MULTIPLE DEPENDENT CLAIM PR				minus 3 =		_ ×	100=		10	OR X200)=
			WESENI	ess than zero, enter "O" in column 2			+180=			A +360	_
			less than				TAL	-		R TOTA	<u> </u>
	CLAIMS	SASA	MENDE	D - PART	· a .		_	<u> </u>	۳	•	ER THA
4/121	og (Colu	mn 1)		(Colum	n 2) (Column 3	<u> </u>	ALL (ENTIT	r o		T EKII
<	REMA			HIGHE	· .			ADDI			AD
EX.	AMENO			PREVIOU PAID FO		. 1	TE	TIONA	٤].	RATE	1
Total	. 0	20	Minus	1 - 20		1/2	25=		٦,,	X\$50=	15
Total Total Independ			Minus	3	-	XI	1	~		Trans	
FIRST PE	RESENTATION	OF MU	LTIPLE DE	PENDENT C	LAIM		<u></u>		166	X200=	
						+18	0=		OR	+360=	
1 1									_		
Applace	· · ·	•				ADDIT,	TAL FEE		OR	ADDIT, FEI	
8/29/00	Colum		;	(Column					JOR	ATOTA ADOIT, FEL	
	CUIM REMAIN	AS IING	;	HIGHEST NUMBER	PRESENT	ADOIT	FEE L	ADDI-	Jor]		
	Colum	AS IING R	;	HIGHEST	PRESENT LY EXTRA		FEE L	IONAL	JOR		ADO TION
	CAIN REMAIN AFTE	AS IING R CENT	linus	HIGHEST NUMBER PREVIOUS	PRESENT LY EXTRA	ADOIT	E TI			RATE	ADO TION
Total ·	COLUM REMAIN AFTEL AMENDM	AS IING R IENT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20	PRESENT EXTRA	RAT XS 2	E T	IONAL	OR	RATE X\$50=	ADO TION
Total ·	CLAIM REMAIN AFTE: AMENDM	AS IING R IENT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20	PRESENT EXTRA	FIAT	E T	IONAL		RATE	ADO TION
Total ·	COLUM REMAIN AFTEL AMENDM	AS IING R IENT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20	PRESENT EXTRA	RAT XS 2	E TI	IONAL	OR	RATE X\$50=	ADD
Total ·	COLUM REMAIN AFTEL AMENDM	AS IING R IENT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20	PRESENT EXTRA	XS 25 X100 +180:	E T	IONAL	OR OR	RATE X\$50= X200= 4360=	ADO TION
Total ·	COlumn CUM REMAIN AFTE AMENOM 13 T - 3 SENTATION O	AS IING R KENT M M DF MULT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 3	PRESENT EXTRA	XS 25 X100 +180	E T	IONAL	OR OR	RATE X\$50= X200= 4360=	ADO TION
Total ·	COLUMN REMAIN AFTE AMENOM 3 3 SENTATION O	AS IING R LENT M M M M M M M M M M M M M M M M M M M	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20	PRESENT EXTRA	XS 22 X100 +180: ADOIT. FI	E	IONAL	OR OR	RATE X\$50= X200= 4360=	ADO TION FEE
Total ·	COLUMN REMAIN AFTE AMENON O	AS GING R MENT MADE MULT	linus	HIGHEST NUMBER PREVIOUS PAID FOR 20 STATE PAID FOR TOWN TO CO.	PRESENT EXTRA	XS 25 X100 +180:	E TI	DOI- NAL	OR OR	ADDIT. FEE X350= X200= 4360= 101AL DOIT. FEE	ADOI- TIONA
Total ·	(Column CAMES COLUMN CAMES COLUMN CAMES COLUMN CAMES REMARKIN AFTER	AS GING R MENT MADE MULT	IPLE DEPI	HIGHEST NUMBER PREVIOUS PAIO FOR SOME STATE OF S	PRESENT EXTRA	XS 22 X100 +180: ADOIT IT	E TI	DDI- NAL EE	OR OR OR	RATE X\$50= X200= +360= 101AL DOTT. FEEL RATE	ADO TION FEE
Total Independent FIRST PRE	(Column Caums Remain AFTER CAMENDME)	AS RING RICENT MADE MULT	IPLE DEPI	HIGHEST NUMBER PREVIOUS PAID FOR COLUMN 2	COlumn 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	XS 25	E TI	DDI- NAL EE	OR OR OR OR	RATE X\$50= X200= +360= 101AL DOTT. FEEL RATE X\$50-	ADOI- TIONA FEE
Total Independent FIRST PRE	(Column CAME) (Column CAME) (Column CAME) (Column CAME) REMARKEN REMARKEN AFTER CAME CAM	AS RING RICENT MADE MULT	IPLE DEPI	HIGHEST NUMBER PREVIOUS PAID FOR COLUMN 2	COlumn 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	XS 22 X100 +180: ADOIT IT	E TI	ONAL FEE	OR OR OR OR	RATE X\$50= X200= +360= 101AL DOTT. FEEL RATE	ADOI- TIONA FEE
Total Independent FIRST PRES	(Column CAME) (Column CAME) (Column CAME) (Column CAME) REMAINS REMAIN	AS ING R LENT M M M M M M M M M M M M M M M M M M M	US CLE DEPER	HIGHEST NUMBER PREVIOUSLY (COLUMN 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA (Column 3) PRESENT EXTRA	XS 25	E TI	DOI- NAL EE	OR OR OR OR	RATE X\$50= X200= +360= 101AL DOTT. FEEL RATE X\$50-	ADOI- TIONA FEE
Total Independent FIRST PRES Total Independent FIRST PRES	(Column CAMENOM 3 SENTATION OF	MICHAELT I) IG MICHAELT II) IG MICHAELT III MICHAELT MICH	US CLE DEPER	HIGHEST NUMBER PREVIOUS PAIO FOR STREET CLASS	COlumn 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	X\$ 25 = X100 =	AL TIO	DDI- NAL EE	OR OR OR OR	ADDIT. FEE X\$50= X200= 4360= 101AL DOIT. FEE RATE X\$50= X200=	ADD TION FEE